

From: "Franklin, Richard" <Franklin.Richard@epa.gov>
To: Marla.Steinhoff@noaa.gov
mike_szumski@fws.gov
CC: michael.j.greenburg@state.or.us
"BROWN Geoff" <Geoff.BROWN@state.or.us>
Allison_O'Brien@ios.doi.gov
"COLLINS Jamie" <Jamie.Collins@state.or.us>
"THOMS Bryn" <Bryn.Thoms@state.or.us>
"KENNEDY Charles" <Charles.KENNEDY@state.or.us>
"RICHARDSON Chris" <Chris.RICHARDSON@state.or.us>
"Germond Jon" <Jon.P.Germond@state.or.us>
"Magorrian, Matthew" <Magorrian.Matthew@epa.gov>
"Fowlow, Jeffrey" <Fowlow.Jeffrey@epa.gov>
Date: 2/16/2019 12:50:39 PM
Subject: RE: Lindsey Lake Data

Hi All, EPA OSC Jeff Fowlow has taken over for me at present, and we have a new Planning Section Chief at Unified Command in Matt Magorrian. I am still assisting from home as I can, but they are in charge for EPA now. Please make sure you cc them on contact them for operations, considerations, planning and EU needs. They are cc'd above.

Thanks much,

- Richard

Richard Franklin
Federal On-Scene Coordinator
U.S. EPA Region 10
Oregon Operations Office
805 SW Broadway, Suite 500
Portland, OR 97205

(503) 326-2917 office
(503) 475-4178 cell

From: Marla Steinhoff - NOAA Federal <marla.steinhoff@noaa.gov>
Sent: Friday, February 15, 2019 1:05 PM
To: mike_szumski@fws.gov
Cc: Franklin, Richard <Franklin.Richard@epa.gov>; michael.j.greenburg@state.or.us; BROWN Geoff <Geoff.BROWN@state.or.us>; Allison_O'Brien@ios.doi.gov; COLLINS Jamie <Jamie.Collins@state.or.us>; THOMS Bryn <Bryn.Thoms@state.or.us>; KENNEDY Charles <Charles.KENNEDY@state.or.us>; RICHARDSON Chris <Chris.RICHARDSON@state.or.us>; Germond Jon <Jon.P.Germond@state.or.us>
Subject: Re: Lindsey Lake Data

I agree with Mike's suggestions. Marla

On Fri, Feb 15, 2019 at 12:18 PM Mike Szumski <mike_szumski@fws.gov> wrote:

Hi all,

The email from Kurt mentions that "We will continue to monitor all samples with detections..". Does that mean only LL-WB-01 will be sampled from this point on? I think it is too early to discontinue sampling at the other sites since there is still unrecovered product on the ground and in the soil.

Regarding sampling, I think it would be beneficial to collect samples from several locations under sheen. Since sheen has reached Lindsey Creek, that location should be sampled as well.

Kurt's email also mentions "A trace level suite of hydrocarbons other than benzene was found I the LL-WB-01 sample." I would like copies of these and any other analyses performed please.

Thanks for your assistance!

Mike

Mike Szumski
Spill Response, Damage Assessment and Restoration
U.S. Fish and Wildlife Service
2127 SE Marine Science Dr.
Newport, OR 97365

Office: 541-867-4558, ext. 233
Cell: 503-705-5747

From: THOMS Bryn <Bryn.Thoms@state.or.us>
Sent: Friday, February 15, 2019 10:13 AM
To: Mike Szumski <mike_szumski@fws.gov>
Cc: KENNEDY Charles <Charles.KENNEDY@state.or.us>; RICHARDSON Chris <Chris.RICHARDSON@state.or.us>
Subject: [EXTERNAL] Lindsey Lake Data

Mike –

Please see the attached tables. I'm stepping out of the Environmental Unit. I asked Charles Kennedy (EU on scene) to provide data updates to you and the other fish and wildlife agencies. Please coordinate with Charles on Environmental Unit activities and data.

Thanks

From: David Borys <DavidB@hydroconllc.net>
Sent: Friday, February 15, 2019 9:45 AM
To: 'THOMS Bryn' <Bryn.Thoms@state.or.us>
Cc: KENNEDY Charles <Charles.KENNEDY@state.or.us>; RICHARDSON Chris <Chris.RICHARDSON@state.or.us>
Subject: RE: SAP

All,

Please see attached analytical results, table and figure for the sampling completed on Lindsey Lake.

Sincerely,

David Borys

From: THOMS Bryn [<mailto:Bryn.Thoms@state.or.us>]
Sent: Friday, February 15, 2019 9:03 AM
To: David Borys
Cc: KENNEDY Charles; RICHARDSON Chris
Subject: SAP

David –

Can you include Chris Richardson on SAP updates? Thanks

Charles is EU lead, Chris is helping get documents printed at the site and assisting Charles with any needed support for the EU.

--

[Marla Steinhoff](#)

NOAA, Regional Resource Coordinator

7600 Sand Point Way NE

Building 1 (DARC)

Seattle, WA 98115

voice 206.526.6341

cell 206.295.1594

fax 206.526.6665

[NOAA Damage Assessment, Remediation, & Restoration Program](#)